

Variable Name **operator_code**

Classification

Group National Family Health Survey
Sub-Group Cover Page
Group Type Identification

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label operator_code
Imputed? no
Unit of Analysis

Question Information

Ques. ID
Ques. Text

Valid Ranges

Unit
Min 1
Max 8
Key
Universe

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 4.728796
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 2.744347
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **locid**

Classification

Group National Family Health Survey
Sub-Group Cover Page
Group Type Identification

Description

Weight
Weight Variable
Format Type long
Decimal 0
Interval Discrete
Dataset Label
Imputed? no
Unit of Analysis Household

Question Information

Ques. ID 1
Ques. Text Location ID

Valid Ranges

Unit
Min 1101
Max 5812
Key
Universe All kids

Notes**Invalid Ranges**

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 3480.885
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 1482.944
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **hidno**

Classification

Group National Family Health Survey

Sub-Group Cover Page
Group Type Identification

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label
Imputed? no
Unit of Analysis Household

Question Information

Ques. ID 2
Ques. Text Household ID

Valid Ranges

Unit
Min 1
Max 40
Key
Universe All kids

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 21.92723
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 12.80087
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name rcode_1

Classification

Group National Family Health Survey
Sub-Group Cover Page
Group Type Identification

Description**Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Discrete**Dataset Label** respondent**Imputed?** no**Unit of Analysis** Household**Question Information****Ques. ID** 3**Ques. Text** Respondent Code**Valid Ranges****Unit****Min** 0**Max** 99**Key****Universe** All kids**Notes****Invalid Ranges****Unit****Min** -777**Max** -777**Key** (-777=refused to answer)**Notes****Sum Statistics****Total Responses** 1909**Mean** 4.480356**Weighted Mean****Weight Var. to Calculate Weighted Mean****Stdev.** 14.4265**Weighted Stdev.****Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes**

Variable Name survey_day**Classification****Group** National Family Health Survey**Sub-Group** Cover Page**Group Type** Identification**Description****Weight**

Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label survey_day
Imputed? no
Unit of Analysis Household

Question Information

Ques. ID 4
Ques. Text Date of Survey: Day

Valid Ranges

Unit Day
Min 1
Max 31
Key
Universe All kids
Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 17.38639
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 9.115085
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name survey_month

Classification

Group National Family Health Survey
Sub-Group Cover Page
Group Type Identification

Description

Weight
Weight Variable
Format Type int

Decimal	0
Interval	Continuous
Dataset Label	survey_month
Imputed?	no
Unit of Analysis	Household

Question Information

Ques. ID	4
Ques. Text	Date of Survey: Month

Valid Ranges

Unit	Month
Min	5
Max	6
Key	
Universe	All kids

Notes

Invalid Ranges

Unit	
Min	
Max	
Key	
Notes	

Sum Statistics

Total Responses	1910
Mean	5.802094
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.3985251
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	survey_year
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Classification

Group	National Family Health Survey
Sub-Group	Cover Page
Group Type	Identification

Description

Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	Continuous

Dataset Label survey_year
Imputed? no
Unit of Analysis Household

Question Information

Ques. ID 4
Ques. Text Date of Survey: Year

Valid Ranges

Unit Year
Min 2006
Max 2006
Key
Universe All kids

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 2006
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name surveyor1

Classification

Group National Family Health Survey
Sub-Group Cover Page
Group Type Identification

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label surveyor1
Imputed? no

Unit of Analysis Household
Question Information
Ques. ID 5
Ques. Text Interviewer Code

Valid Ranges

Unit
Min 14
Max 83
Key
Universe All kids

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 57.33298
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 27.96736
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name surveyor2

Classification

Group National Family Health Survey
Sub-Group Cover Page
Group Type Identification

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label surveyor2
Imputed? no
Unit of Analysis Household

Question Information

Ques. ID 5
Ques. Text Interviewer Code

Valid Ranges

Unit
Min 0
Max 82
Key
Universe All kids

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 8.413613
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 22.54552
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_ccode**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label lc board number of child
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 453
Ques. Text

Valid Ranges

Unit
Min 0
Max 21
Key
Universe All last-born kids
Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 6.946597
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 2.340407
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_453_age1**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label How long is the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 453
Ques. Text Age

Valid Ranges

Unit

Min 1
Max 78
Key
Universe All last-born kids

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 1910
Mean 6.225131
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 7.111887

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_453_age2

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval Discrete
Dataset Label How long is the lc child? UNIT
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 453
Ques. Text Age

Valid Ranges

Unit

Min 1
Max 3

Key (1=weeks, 2=months, 3=years)
Universe All last-born kids
Notes
Invalid Ranges
Unit
Min -777
Max -777
Key (-777=refused to answer)
Notes

Sum Statistics
Total Responses 1908
Mean 2.610587
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.5280124
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_alive_dead**
Classification
Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child
Description
Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Is the lc child alive or dead?
Imputed? no
Unit of Analysis Child
Question Information
Ques. ID 453
Ques. Text Alive or Dead?
Valid Ranges
Unit
Min 1
Max 2
Key (1=alive, 2=dead)
Universe All last-born kids

Notes**Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 1910**Mean** 1.001047**Weighted Mean****Weight Var. to Calculate Weighted Mean****Stdev.** 0.0323508**Weighted Stdev.****Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **lc_454****Classification****Group** National Family Health Survey**Sub-Group** Section 4B - Last Birth**Group Type** Immunization History for Last Child**Description****Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Discrete**Dataset Label** Do you have the vaccination card for the lc child?**Imputed?** no**Unit of Analysis** Child**Question Information****Ques. ID** 454**Ques. Text** Do you have a card where (NAME's) vaccinations are written down? (If YES: May I see it please?)**Valid Ranges****Unit****Min** 1**Max** 3**Key** (1=Yes, seen; 2=Yes, not seen; 3=No card)**Universe** lc_alive_dead==1**Notes**

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 1908

Mean 2.662998

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.6778802

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **lc_455****Classification**

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Discrete

Dataset Label Did you ever have the vaccination card for the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 455

Ques. Text Did you ever have a vaccination card for NAME?

Valid Ranges

Unit

Min 1

Max 2

Key (1=yes, 2=no)

Universe lc_454==3

Notes

Invalid Ranges

Unit

Min
Max
Key
Notes

Sum Statistics

Total Responses 1490
Mean 1.806711
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.3950099
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name lc_bcg_d

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What day was the BCG vaccination given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What day was the BCG vaccination given to the lc child?

Valid Ranges

Unit Day
Min 1
Max 66
Key (44=card indicates that vaccination was given, but does not record date;
66=vaccination not recorded on card)
Universe lc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 206
Mean 21.59223
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 15.42626
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name lc_bcg_m

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What month was the BCG vaccination given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What month was the BCG vaccination given to the lc child?

Valid Ranges

Unit Month
Min 1
Max 66
Key
Universe lc_454==1
Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 206
Mean 14.40291
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 17.66374
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_bcg_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What year was the BCG vaccination given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What year was the BCG vaccination given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe lc_454==1
Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 206
Mean 1615.573
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 783.1751
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_polio0_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What day was the POLIO 0 drop given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What day was the POLIO 0 drop given to the lc child?

Valid Ranges

Unit Day
Min 4
Max 66
Key (44=card indicates that vaccination was given, but does not record date;
66=vaccination not recorded on card)
Universe lc_454==1
Notes

Invalid Ranges

Unit
 Min
 Max
 Key
 Notes

Sum Statistics

Total Responses 34
 Mean 36.11765
 Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 23.21672
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name **lc_polio0_m**

Classification

Group National Family Health Survey
 Sub-Group Section 4B - Last Birth
 Group Type Immunization History for Last Child

Description

Weight
 Weight Variable
 Format Type int
 Decimal 0
 Interval Continuous
 Dataset Label
 Vaccination card: What month was the POLIO 0 drop given to the lc child?
 Imputed? no
 Unit of Analysis Child

Question Information

Ques. ID 456
 Ques. Text
 Vaccination card: What month was the POLIO 0 drop given to the lc child?

Valid Ranges

Unit Month
 Min 1
 Max 66
 Key
 Universe lc_454==1
 Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 34
Mean 31.5
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 27.1039
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_polio0_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What year was the POLIO 0 drop given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What year was the POLIO 0 drop given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe lc_454==1
Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 34

Mean 1031

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 988.7378

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_dpt1_d**Classification**

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label Vaccination card: What day was the DPT 1 drop given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text Vaccination card: What day was the DPT 1 drop given to the lc child?

Valid Ranges

Unit Day

Min 1

Max 66

Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 205

Mean 19.95122

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 12.98217

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **lc_dpt1_m****Classification**

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What month was the DPT 1 drop given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What month was the DPT 1 drop given to the lc child?

Valid Ranges

Unit Month

Min 1

Max 66

Key

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 205

Mean 12.09268

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 14.63062

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **lc_dpt1_y****Classification**

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label Vaccination card: What year was the DPT 1 drop given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text Vaccination card: What year was the DPT 1 drop given to the lc child?

Valid Ranges

Unit Year

Min 44

Max 2006

Key

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min
Max
Key
Notes

Sum Statistics

Total Responses 205
Mean 1708.6
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 703.736
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name lc_dpt2_d

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label Vaccination card: What day was the DPT 2 drop given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text Vaccination card: What day was the DPT 2 drop given to the lc child?

Valid Ranges

Unit Day
Min 1
Max 66
Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min
Max
Key
Notes

Sum Statistics

Total Responses 166
Mean 18.98193
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 12.78184
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name lc_dpt2_m

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What month was the DPT 2 drop given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What month was the DPT 2 drop given to the lc child?

Valid Ranges

Unit Month
Min 1
Max 66
Key
Universe lc_454==1
Notes

Invalid Ranges

Unit

Min
Max
Key
Notes

Sum Statistics

Total Responses	166
Mean	10.78916
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	13.89171
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_dpt2_y**

Classification

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description

Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	Vaccination card: What year was the DPT 2 drop given to the lc child?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	456
Ques. Text	Vaccination card: What year was the DPT 2 drop given to the lc child?

Valid Ranges

Unit	Year
Min	44
Max	2006
Key	
Universe	lc_454==1

Notes

Invalid Ranges

Unit
Min
Max

Key**Notes****Sum Statistics**

Total Responses	166
Mean	1780.94
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	625.1006
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text**Derivation****Deriv. Des.****Notes****Variable Name** **lc_dpt3_d****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	Vaccination card: What day was the DPT 3 drop given to the lc child?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	456
Ques. Text	Vaccination card: What day was the DPT 3 drop given to the lc child?

Valid Ranges

Unit	Day
Min	2
Max	66

Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe lc_454==1

Notes**Invalid Ranges****Unit****Min****Max**

Key**Notes****Sum Statistics**

Total Responses	134
Mean	21.0597
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	14.82366
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text**Derivation****Deriv. Des.****Notes****Variable Name** **lc_dpt3_m****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	

Vaccination card: What month was the DPT 3 drop given to the lc child?

Imputed? no**Unit of Analysis** Child**Question Information****Ques. ID** 456**Ques. Text** Vaccination card: What month was the DPT 3 drop given to the lc child?**Valid Ranges**

Unit	Month
Min	1
Max	66
Key	
Universe	lc_454==1

Notes**Invalid Ranges****Unit****Min****Max**

Key**Notes****Sum Statistics**

Total Responses	134
Mean	12.51493
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	16.75329
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text**Derivation****Deriv. Des.****Notes****Variable Name** **lc_dpt3_y****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	Vaccination card: What year was the DPT 3 drop given to the lc child?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	456
Ques. Text	Vaccination card: What year was the DPT 3 drop given to the lc child?

Valid Ranges

Unit	Year
Min	44
Max	2006
Key	
Universe	lc_454==1

Notes**Invalid Ranges**

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 134
Mean 1713.373
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 699.0837
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_polio1_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
 Vaccination card: What day was the POLIO 1 drop given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
 Vaccination card: What day was the POLIO 1 drop given to the lc child?

Valid Ranges

Unit Day
Min 1
Max 66
Key
 (44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)
Universe lc_454==1

Notes**Invalid Ranges**

Unit
Min
Max

Key**Notes****Sum Statistics**

Total Responses	196
Mean	20.09694
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	13.07516
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text**Derivation****Deriv. Des.****Notes****Variable Name** **lc_polio1_m****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	

	Vaccination card: What month was the POLIO 1 drop given to the lc child?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	456
Ques. Text	Vaccination card: What month was the POLIO 1 drop given to the lc child?

Valid Ranges

Unit	Month
Min	1
Max	66
Key	
Universe	lc_454==1

Notes**Invalid Ranges****Unit****Min****Max**

Key**Notes****Sum Statistics**

Total Responses	196
Mean	11.89286
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	14.71764
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text**Derivation****Deriv. Des.****Notes****Variable Name** **lc_polio1_y****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	

	Vaccination card: What year was the POLIO 1 drop given to the lc child?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	456
Ques. Text	Vaccination card: What year was the POLIO 1 drop given to the lc child?

Valid Ranges

Unit	Year
Min	44
Max	2006
Key	
Universe	lc_454==1

Notes**Invalid Ranges****Unit****Min****Max**

Key**Notes****Sum Statistics**

Total Responses	196
Mean	1725.117
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	687.1115
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text**Derivation****Deriv. Des.****Notes****Variable Name** **lc_polio2_d****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	

Vaccination card: What day was the POLIO 2 drop given to the lc child?

Imputed? no**Unit of Analysis** Child**Question Information****Ques. ID** 456**Ques. Text**

Vaccination card: What day was the POLIO 2 drop given to the lc child?

Valid Ranges

Unit	Day
Min	1
Max	66
Key	

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe lc_454==1**Notes****Invalid Ranges****Unit**

Min
Max
Key
Notes

Sum Statistics

Total Responses	160
Mean	19.24375
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	13.09652
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_polio2_m**

Classification

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description

Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	Continuous
Dataset Label	
	Vaccination card: What month was the POLIO 2 drop given to the lc child?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	456
Ques. Text	
	Vaccination card: What month was the POLIO 2 drop given to the lc child?

Valid Ranges

Unit	Month
Min	1
Max	66
Key	
Universe	lc_454==1

Notes

Invalid Ranges

Unit

Min
Max
Key
Notes

Sum Statistics

Total Responses 160
Mean 10.725
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 14.33119
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name lc_polio2_y

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What year was the POLIO 2 drop given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What year was the POLIO 2 drop given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe lc_454==1
Notes

Invalid Ranges

Unit

Min
Max
Key
Notes

Sum Statistics

Total Responses 160
Mean 1784.956
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 620.0486
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name lc_polio3_d

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label
Vaccination card: What day was the POLIO 3 drop given to the lc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text
Vaccination card: What day was the POLIO 3 drop given to the lc child?

Valid Ranges

Unit Day
Min 2
Max 66
Key
(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)
Universe lc_454==1
Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 131

Mean 21.00763

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 14.84872

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_polio3_m**Classification**

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What month was the POLIO 3 drop given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What month was the POLIO 3 drop given to the lc child?

Valid Ranges

Unit Month

Min 1

Max 66

Key

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 131

Mean 12.42748

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 16.6775

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_polio3_y**Classification**

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What year was the POLIO 3 drop given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What year was the POLIO 3 drop given to the lc child?

Valid Ranges

Unit Year

Min 44

Max 2006

Key

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 131

Mean 1721.656

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 690.78

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **lc_measles_d****Classification**

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What day was the MEASLES vaccination given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What day was the MEASLES vaccination given to the lc child?

Valid Ranges

Unit Day

Min 2

Max 66

Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 113

Mean 20.31858

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 14.24296

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_measles_m

Classification

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label Vaccination card: What month was the MEASLES vaccination given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text Vaccination card: What month was the MEASLES vaccination given to the lc child?

Valid Ranges

Unit Month

Min 1

Max 66

Key

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 113

Mean 11.23894

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 16.09696

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_measles_y

Classification

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label Vaccination card: What year was the MEASLES vaccination given to the lc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text Vaccination card: What year was the MEASLES vaccination given to the lc child?

Valid Ranges

Unit Year

Min 44

Max 2006

Key

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 113

Mean 1763.159

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 646.414

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_457

Classification

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Discrete

Dataset Label Has the lc child received any vaccinations not listed on this card?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 457

Ques. Text Has NAME received any vaccinations that are not recorded on this card?
(RECORD 'YES' ONLY IF RESPONDENT MENTIONS BCG, DPT 1-3, POLIO 0-3
AND/OR MEASLES VACCINE(S))

Valid Ranges

Unit

Min 1

Max 8

Key (1=yes, 2=no, 8=don't know)

Universe lc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 225

Mean 2.155556

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.227577

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_458

Classification

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Discrete

Dataset Label Did the lc ever receive any vaccinations to prevent him/her from getting disease

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 458

Ques. Text Did NAME ever receive any vaccinations to prevent him/her from getting diseases?

Valid Ranges

Unit

Min 1

Max 8

Key (1=yes, 2=no, 8=don't know)

Universe lc_alive_dead==1 & lc_457!=1 & lc_457!=2

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 1683

Mean 1.304219

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.100276

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_459a

Classification

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Discrete

Dataset Label Has the lc child ever received a BCG shot?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 459A

Ques. Text Please tell me if (NAME) has received any of the following vaccinations: A BCG vaccination against tuberculosis, that is, an injection in the left shoulder that caused a scar?

Valid Ranges

Unit

Min 1

Max 8

Key (1=yes, 2=no, 8=don't know)

Universe lc_458==1 | lc_458==8

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 1411

Mean 1.907867

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.808573

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_459b

Classification

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Discrete

Dataset Label Has the lc child ever received a DPT shot?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 459B

Ques. Text Please tell me if (NAME) has received any of the following vaccinations: A DPT vaccination against diphtheria, whooping cough, and tetanus give as an injection

Valid Ranges

Unit

Min 1

Max 8

Key (1=yes, 2=no, 8=don't know)

Universe lc_458==1 | lc_458==8

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 1411

Mean 2.336641

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 2.282386

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name lc_459c

Classification

Group National Family Health Survey

Sub-Group Section 4B - Last Birth

Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label How many times has the lc child received a DPT shot?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 459C

Ques. Text How many times?

Valid Ranges

Unit Times Vaccinated

Min 1

Max 9

Key

Universe (lc_458==1 | lc_458==8) & lc_459b==1

Notes Refers to number of times receiving DPT vaccination.

Invalid Ranges

Unit
 Min -777
 Max -777
 Key (-777=refused to answer)
 Notes

Sum Statistics

Total Responses 664
 Mean 2.498494
 Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 1.191978
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name **Ic_459d**

Classification

Group National Family Health Survey
 Sub-Group Section 4B - Last Birth
 Group Type Immunization History for Last Child

Description

Weight
 Weight Variable
 Format Type int
 Decimal 0
 Interval Discrete
 Dataset Label Has the Ic child ever received Polio drops?
 Imputed? no
 Unit of Analysis Child

Question Information

Ques. ID 459D
 Ques. Text Please tell me if (NAME) has received any of the following vaccinations: Polio vaccine, that is, drops in the mouth?

Valid Ranges

Unit
 Min 1
 Max 8
 Key (1=yes, 2=no, 8=don't know)
 Universe Ic_458==1 | Ic_458==8
 Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1411
Mean 1.011339
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.2660701
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name lc_459e

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label How many times has the lc child received Polio drops?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 459E
Ques. Text How many times?

Valid Ranges

Unit Times Vaccinated
Min 1
Max 25
Key
Universe (lc_458==1 | lc_458==8) & lc_459d==1
Notes Refers to number of times receiving polio vaccine.

Invalid Ranges

Unit
Min -999

Max -999
Key (-999=do not know)

Notes

Sum Statistics

Total Responses 1399
Mean 5.305933

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 3.577375

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **lc_459f**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Discrete

Dataset Label

When was the first polio vaccine given to the lc child - just after birth or lat

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 459F

Ques. Text When was the first polio vaccine given - just after birth or later?

Valid Ranges

Unit

Min 1

Max 2

Key (1=just after birth, 2=later)

Universe (lc_458==1 | lc_458==8) & lc_459d==1

Notes

Invalid Ranges

Unit

Min

Max

Key**Notes****Sum Statistics**

Total Responses	1407
Mean	1.962331
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.1904617
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	

Text**Derivation****Deriv. Des.****Notes****Variable Name** **lc_459g****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Discrete
Dataset Label	Has the lc child ever received a Measles shot?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	459G
Ques. Text	Please tell me if (NAME) has received any of the following vaccinations: An injection against measles?

Valid Ranges

Unit	
Min	1
Max	8
Key	(1=yes, 2=no, 8=don't know)
Universe	lc_458==1 lc_458==8

Notes**Invalid Ranges****Unit****Min****Max****Key**

Notes**Sum Statistics**

Total Responses	1411
Mean	2.872431

Weighted Mean**Weight Var. to Calculate Weighted Mean**

Stdev.	2.471832
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Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes**

Variable Name	lc_460
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Classification

Group	National Family Health Survey
Sub-Group	Section 4B - Last Birth
Group Type	Immunization History for Last Child

Description**Weight****Weight Variable**

Format Type	int
Decimal	0
Interval	Discrete
Dataset Label	Has the lc child ever received any other vaccine?
Imputed?	no
Unit of Analysis	Child

Question Information

Ques. ID	460
Ques. Text	Any vaccinations received?

Valid Ranges

Unit	
Min	1
Max	1
Key	(1=yes, 2=no)
Universe	lc_alive_dead==1 & lc_458!=2 & lc_459g!=2 & lc_459g!=8

Notes**Invalid Ranges**

Unit	
Min	-777
Max	-777
Key	(-777=refused to answer)

Notes**Sum Statistics**

Total Responses 552
Mean 1
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **lc_461**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Where did the lc child receive most vaccinations?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 461
Ques. Text Where did this child get most of his injections?

Valid Ranges

Unit
Min 11
Max 996
Key (11=Govt. Hospital, 12=Govt. Health Center, 13=UHC/UHP/UFWC, 14=CHC/Rural Hospital/PHC, 15=Subcenter, 16=Govt. Mobile Clinic, 17=Camp, 18=Place of Pulse Polio, 19=Health Facility, 21=NGO/Trust Hospital/Clinic, 31=Private Hospital/Clinic, 32=Private Doctor, 33=Private Mobile Clinic, 34=Vaidya/Hakim/Homyopathy, 35=Pharmacy/Medial Stores, 36=Health Facility, 996=Other)
Universe lc_460==1 | lc_459g==2 | lc_459g==8

Notes

Invalid Ranges

Unit
Min
Max

Key
Notes

Sum Statistics

Total Responses 1636
Mean 351.3123
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 465.2376
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name lc_461_specify

Classification

Group National Family Health Survey
Sub-Group Section 4B - Last Birth
Group Type Immunization History for Last Child

Description

Weight
Weight Variable
Format Type str80
Decimal
Interval
Dataset Label Where did the lc child receive most vaccinations? - SPECIFY
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 461
Ques. Text Where did this child get most of his injections? - SPECIFY

Valid Ranges

Unit
Min
Max
Key
Universe lc_461==996
Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 567
 Mean
 Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev.
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name **blc_ccode****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label blc board number of child
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 453
Ques. Text

Valid Ranges

Unit
Min 0
Max 15
Key
Universe All next-to-last-born kids

Notes**Invalid Ranges**

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1177

Mean 6.018692
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 2.095019
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **blc_453_age1**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label How long is the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 453
Ques. Text Age

Valid Ranges

Unit
Min 1
Max 78
Key
Universe All next-to-last-born kids

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1177
Mean 6.625319
Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 9.252862

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **blc_453_age2****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label How long is the blc child? UNIT
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 453
Ques. Text Age

Valid Ranges

Unit
Min 2
Max 3
Key (1=weeks, 2=months, 3=years)
Universe All next-to-last-born kids

Notes**Invalid Ranges**

Unit
Min -777
Max -777
Key (-777=refused to answer)

Notes**Sum Statistics**

Total Responses 1175
Mean 2.92766
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.259161

Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **blc_alive_dead**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Is the blc child alive or dead?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 453
Ques. Text Alive or Dead?

Valid Ranges

Unit
Min 1
Max 2
Key (1=alive, 2=dead)
Universe All next-to-last-born kids

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1177
Mean 1.00085
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.0291482
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name **blc_454**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Do you have the vaccination card for the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 454
Ques. Text Do you have a card where (NAME's) vaccinations are written down? (If YES:
May I see it please?)

Valid Ranges

Unit
Min 1
Max 3
Key (1=Yes, seen; 2=Yes, not seen; 3=No card)
Universe blc_alive_dead==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1176
Mean 2.752551
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.5827246
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text

Derivation
Deriv. Des.
Notes

Variable Name **blc_455**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval Discrete
Dataset Label Did you ever have the vaccination card for the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 455
Ques. Text Did you ever have a vaccination card for NAME?

Valid Ranges

Unit

Min 1
Max 2
Key (1=yes, 2=no)
Universe blc_454==3

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 975
Mean 1.805128
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.3963053
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **blc_bcg_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What day was the BCG vaccination given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What day was the BCG vaccination given to the lc child?

Valid Ranges

Unit Day
Min 1
Max 66
Key (44=card indicates that vaccination was given, but does not record date;
66=vaccination not recorded on card)

Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 79
Mean 23.91139
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 16.27346
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_bcg_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What month was the BCG vaccination given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What month was the BCG vaccination given to the lc child?

Valid Ranges

Unit Month
Min 1
Max 66
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 79
Mean 18.55696
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 18.67382
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_bcg_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What year was the BCG vaccination given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What year was the BCG vaccination given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 79
Mean 1409.392
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 906.4999
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_polio0_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What day was the POLIO 0 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What day was the POLIO 0 drop given to the lc child?

Valid Ranges

Unit Day
Min 7
Max 66
Key (44=card indicates that vaccination was given, but does not record date;
66=vaccination not recorded on card)
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 10
Mean 44.4
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 22.19209
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text

Derivation
Deriv. Des.
Notes

Variable Name **blc_polio0_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What month was the POLIO 0 drop given to the blc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What month was the POLIO 0 drop given to the lc child?

Valid Ranges

Unit Month

Min 6

Max 66

Key

Universe blc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 10

Mean 42

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 25.40341

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation
Deriv. Des.
Notes

Variable Name **blc_polio0_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What year was the POLIO 0 drop given to the blc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What year was the POLIO 0 drop given to the lc child?

Valid Ranges

Unit Year

Min 44

Max 2005

Key

Universe blc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 10

Mean 641.1

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 941.2294

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation
Deriv. Des.
Notes

Variable Name **blc_dpt1_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label Vaccination card: What day was the DPT 1 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text Vaccination card: What day was the DPT 1 drop given to the lc child?

Valid Ranges

Unit Day
Min 1
Max 66
Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 86
Mean 21.44186
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 14.10932
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text

Derivation
Deriv. Des.
Notes

Variable Name **blc_dpt1_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What month was the DPT 1 drop given to the blc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What month was the DPT 1 drop given to the lc child?

Valid Ranges

Unit Month

Min 2

Max 66

Key

Universe blc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 86

Mean 14.39535

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 16.37162

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation
Deriv. Des.
Notes

Variable Name **blc_dpt1_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What year was the DPT 1 drop given to the blc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text Vaccination card: What year was the DPT 1 drop given to the lc child?

Valid Ranges

Unit Year

Min 44

Max 2006

Key

Universe blc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 86

Mean 1594.174

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 801.6075

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.
Notes

Variable Name **blc_dpt2_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label Vaccination card: What day was the DPT 2 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text Vaccination card: What day was the DPT 2 drop given to the lc child?

Valid Ranges

Unit Day
Min 1
Max 66
Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 79
Mean 19.17722
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 13.29812
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_dpt2_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What month was the DPT 2 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What month was the DPT 2 drop given to the lc child?

Valid Ranges

Unit Month
Min 1
Max 66
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 79
Mean 11.59494
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 14.27883
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_dpt2_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What year was the DPT 2 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text Vaccination card: What year was the DPT 2 drop given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 79
Mean 1781.62
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 625.2817
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.

Notes

Variable Name **blc_dpt3_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label Vaccination card: What day was the DPT 3 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text Vaccination card: What day was the DPT 3 drop given to the lc child?

Valid Ranges

Unit Day
Min 2
Max 66
Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 67
Mean 21.26866
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 16.54524
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.

Notes

Variable Name **blc_dpt3_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What month was the DPT 3 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What month was the DPT 3 drop given to the lc child?

Valid Ranges

Unit Month
Min 1
Max 66
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 67
Mean 12.9403
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 18.57897
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.

Notes

Variable Name **blc_dpt3_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What year was the DPT 3 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text Vaccination card: What year was the DPT 3 drop given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 67
Mean 1713.701
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 700.0108
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **blc_polio1_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What day was the POLIO 1 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What day was the POLIO 1 drop given to the lc child?

Valid Ranges

Unit Day
Min 2
Max 66
Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 81
Mean 20.92593
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 14.1269
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_polio1_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What month was the POLIO 1 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What month was the POLIO 1 drop given to the lc child?

Valid Ranges

Unit Month
Min 2
Max 66
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 81
Mean 13.44444
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 16.10047
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_polio1_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What year was the POLIO 1 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What year was the POLIO 1 drop given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 81
Mean 1665.914
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 744.5845
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_polio2_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What day was the POLIO 2 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What day was the POLIO 2 drop given to the lc child?

Valid Ranges

Unit Day
Min 1
Max 66
Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 77
Mean 18.64935
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 12.79881
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name **blc_polio2_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What month was the POLIO 2 drop given to the blc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What month was the POLIO 2 drop given to the lc child?

Valid Ranges

Unit Month
Min 1
Max 66
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 77

Mean 10.72727

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 13.46402

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name **blc_polio2_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What year was the POLIO 2 drop given to the blc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What year was the POLIO 2 drop given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 77
Mean 1826.766

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 565.4654

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name **blc_polio3_d**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight

Weight Variable

Format Type int

Decimal 0

Interval Continuous

Dataset Label

Vaccination card: What day was the POLIO 3 drop given to the blc child?

Imputed? no

Unit of Analysis Child

Question Information

Ques. ID 456

Ques. Text

Vaccination card: What day was the POLIO 3 drop given to the lc child?

Valid Ranges

Unit Day

Min 2

Max 66

Key

(44=card does not record vaccination date, but does indicate that vaccination was given; 66=card has no record of vaccination, but vaccination was given)

Universe blc_454==1

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 66

Mean 20.42424

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 16.21591

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **blc_polio3_m**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What month was the POLIO 3 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What month was the POLIO 3 drop given to the lc child?

Valid Ranges

Unit Month
Min 1
Max 66
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 66
Mean 11.98485
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 17.88553

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **blc_polio3_y**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label

Vaccination card: What year was the POLIO 3 drop given to the blc child?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 456
Ques. Text

Vaccination card: What year was the POLIO 3 drop given to the lc child?

Valid Ranges

Unit Year
Min 44
Max 2006
Key
Universe blc_454==1

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 66
Mean 1768.652
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 640.2937

Weight Var. to Calculate Weighted Mean

Stdev. 12.704

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **blc_measles_m****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description**Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Continuous**Dataset Label** Vaccination card: What month was the MEASLES vaccination given to the blc child?**Imputed?** no**Unit of Analysis** Child**Question Information****Ques. ID** 456**Ques. Text** Vaccination card: What month was the MEASLES vaccination given to the lc child?**Valid Ranges****Unit** Month**Min** 1**Max** 66**Key****Universe** blc_454==1**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 69**Mean** 9.072464**Weighted Mean**

Weight Var. to Calculate Weighted Mean

Stdev. 13.10738

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **blc_measles_y****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description**Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Continuous**Dataset Label** Vaccination card: What year was the MEASLES vaccination given to the blc child?**Imputed?** no**Unit of Analysis** Child**Question Information****Ques. ID** 456**Ques. Text** Vaccination card: What year was the MEASLES vaccination given to the lc child?**Valid Ranges****Unit** Year**Min** 44**Max** 2006**Key****Universe** blc_454==1**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 69**Mean** 1863.333**Weighted Mean**

Weight Var. to Calculate Weighted Mean

Stdev. 509.776

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **blc_457****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description**Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Discrete**Dataset Label** Has the blc child received any vaccinations not listed on this card?**Imputed?** no**Unit of Analysis** Child**Question Information****Ques. ID** 457

Ques. Text Has NAME received any vaccinations that are not recorded on this card?
 (RECORD 'YES' ONLY IF RESPONDENT MENTIONS BCG, DPT 1-3, POLIO 0-3
 AND/OR MEASLES VACCINE(S))

Valid Ranges**Unit****Min** 1**Max** 8**Key** (1=yes, 2=no, 8=don't know)**Universe** blc_454==1**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 90**Mean** 2.077778**Weighted Mean**

Weight Var. to Calculate Weighted Mean

Stdev. 1.153673

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **blc_458****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description**Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Discrete**Dataset Label** Did the blc ever receive any vaccinations to prevent him/her from getting diseases**Imputed?** no**Unit of Analysis** Child**Question Information****Ques. ID** 458**Ques. Text** Did NAME ever receive any vaccinations to prevent him/her from getting diseases?**Valid Ranges****Unit****Min** 1**Max** 8**Key** (1=yes, 2=no, 8=don't know)**Universe** blc_alive_dead==1 & blc_457!=1 & blc_457!=2**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 1086**Mean** 1.206262**Weighted Mean**

Weight Var. to Calculate Weighted Mean

Stdev. 0.9685361

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **blc_459a****Classification**

Group	National Family Health Survey
Sub-Group	Section 4B - Next-to-last Birth
Group Type	Immunization History for Next-to-last Child

Description**Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Discrete**Dataset Label** Has the blc child ever received a BCG shot?**Imputed?** no**Unit of Analysis** Child**Question Information****Ques. ID** 459A**Ques. Text** Please tell me if (NAME) has received any of the following vaccinations: A BCG vaccination against tuberculosis, that is, an injection in the left shoulder that caused a scar?**Valid Ranges****Unit****Min** 1**Max** 8**Key** (1=yes, 2=no, 8=don't know)**Universe** blc_458==1 | blc_458==8**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 982**Mean** 1.851324**Weighted Mean**

Weight Var. to Calculate Weighted Mean

Stdev. 1.730665

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **blc_459b****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Has the blc child ever received a DPT shot?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 459B
Ques. Text Please tell me if (NAME) has received any of the following vaccinations: A DPT vaccination against diphtheria, whooping cough, and tetanus give as an injection

Valid Ranges

Unit
Min 1
Max 8
Key (1=yes, 2=no, 8=don't know)
Universe blc_458==1 | blc_458==8

Notes**Invalid Ranges**

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 982
Mean 2.258656
Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 2.203302

Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** blc_459c**Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description**Weight****Weight Variable****Format Type** int**Decimal** 0**Interval** Continuous**Dataset Label** How many times has the blc child received a DPT shot?**Imputed?** no**Unit of Analysis** Child**Question Information****Ques. ID** 459C**Ques. Text** How many times?**Valid Ranges****Unit** Times Vaccinated**Min** 1**Max** 8**Key****Universe** (blc_458==1 | blc_458==8) & blc_459b==1**Notes** Refers to number of times receiving DPT vaccination.**Invalid Ranges****Unit****Min** -999**Max** -999**Key** (-999=do not know)**Notes****Sum Statistics****Total Responses** 471**Mean** 2.704883**Weighted Mean****Weight Var. to Calculate Weighted Mean****Stdev.** 1.20811

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **blc_459e****Classification**

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Continuous
Dataset Label How many times has the blc child received Polio drops?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 459E
Ques. Text How many times?

Valid Ranges

Unit Times Vaccinated
Min 1
Max 70
Key
Universe (blc_458==1 | blc_458==8) & blc_459d==1
Notes Refers to number of times receiving polio vaccine.

Invalid Ranges

Unit
Min -999
Max -999
Key (-999=do not know)
Notes

Sum Statistics

Total Responses 975
Mean 7.459487
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 4.067469
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text

Derivation
Deriv. Des.
Notes

Variable Name **blc_459f**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label

When was the first polio vaccine given to the blc child - just after birth or la
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 459F
Ques. Text When was the first polio vaccine given - just after birth or later?

Valid Ranges

Unit
Min 1
Max 2
Key (1=just after birth, 2=later)
Universe (blc_458==1 | blc_458==8) & blc_459d==1
Notes

Invalid Ranges

Unit
Min -777
Max -777
Key (-777=refused to answer)
Notes

Sum Statistics

Total Responses 980
Mean 1.973469
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.1607891
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_459g**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Has the blc child ever received a Measles shot?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 459G
Ques. Text Please tell me if (NAME) has received any of the following vaccinations: An injection against measles?

Valid Ranges

Unit
Min 1
Max 8
Key (1=yes, 2=no, 8=don't know)
Universe blc_458==1 | blc_458==8

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 982
Mean 2.819756
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 2.492618
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.

Notes

Variable Name **blc_460**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Has the blc child ever received any other vaccine?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 460
Ques. Text Any vaccinations received?

Valid Ranges

Unit
Min 1
Max 1
Key (1=yes, 2=no)
Universe blc_alive_dead==1 & blc_458!=2 & blc_459g!=2 & blc_459g!=8

Notes

Invalid Ranges

Unit
Min -777
Max -777
Key (-777=refused to answer)

Notes

Sum Statistics

Total Responses 363
Mean 1
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **blc_461**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type int
Decimal 0
Interval Discrete
Dataset Label Where did the blc child receive most vaccinations?
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 461
Ques. Text Where did this child get most of his injections?

Valid Ranges

Unit
Min 11
Max 996
Key (11=Govt. Hospital, 12=Govt. Health Center, 13=UHC/UHP/UFWC, 14=CHC/Rural Hospital/PHC, 15=Subcenter, 16=Govt. Mobile Clinic, 17=Camp, 18=Place of Pulse Polio, 19=Health Facility, 21=NGO/Trust Hospital/Clinic, 31=Private Hospital/Clinic, 32=Private Doctor, 33=Private Mobile Clinic, 34=Vaidya/Hakim/Homyopathy, 35=Pharmacy/Medial Stores, 36=Health Facility, 996=Other)
Universe blc_460==1 | blc_459g==2 | blc_459g==8

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1072
Mean 375.0205
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 472.6548
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **blc_461_specify**

Classification

Group National Family Health Survey
Sub-Group Section 4B - Next-to-last Birth
Group Type Immunization History for Next-to-last Child

Description

Weight
Weight Variable
Format Type str80
Decimal
Interval
Dataset Label Where did the blc child receive most vaccinations? - SPECIFY
Imputed? no
Unit of Analysis Child

Question Information

Ques. ID 461
Ques. Text Where did this child get most of his injections? - SPECIFY

Valid Ranges

Unit
Min
Max
Key
Universe blc_461==996

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 397
Mean
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev.
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **ID**

Classification

Group National Family Health Survey
Sub-Group
Group Type Identification

Description

Weight
Weight Variable
Format Type double
Decimal 0
Interval Discrete
Dataset Label
Imputed? no
Unit of Analysis Household

Question Information

Ques. ID
Ques. Text

Valid Ranges

Unit
Min 11000000
Max 58100000

Key
Universe
Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 1910
Mean 34800000
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 14800000
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes